3

4

5

6

7

2

3

2

3

4

5

Client's ref.:--File:0194-5304US/Final/Shen

## What Is Claimed Is:

1	1.	An	inflatable	product	including
---	----	----	------------	---------	-----------

2 an inflatable body;

a socket built in the inflatable body;

an electric pump detachably connected to the socket to pump the inflatable body; and

a battery case also built in the inflatable body for receiving batteries to supply the electric pump with power.

2. An initiatable product as claimed in claim 1, wherein the socket has first electrodes inside to electrically connect the batteries, the electric pump has second electrodes, the electric pump is actuated to pump the inflatable body when the electric pump is rotated to a first position so that the second electrodes contact the first electrodes, and the electric pump is stopped when the electric pump is rotated to a second position so that the first and second electrodes separate.

3. An inflatable product as claimed in claim 2, wherein the socket further has confining means for preventing the electric pump from separating with the socket when the electric pump is at the first and second positions, and the electric pump is released from the confining means when the electric pump is rotated to a third position.

4. A method including the steps of:

(a) preparing an electric pump and an inflatable product having a built-in socket and a built-in battery case;

(b) loading batteries into the battery case; and

- (c) connecting the electric pump to the socket to pump the inflatable product, wherein the batteries supply the electric pump with power.
- 1 5. A method as claimed in claim 4, further including the step of separating the electric pump from the socket to directly deflate the inflatable product through the socket.

6. A method as claimed in claim 4, further including the step of:

- (d) separating the electric pump from the socket;
- (e) reversely connecting the electric pump to the socket to pump air inside the inflatable product out.